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09/610,773	07/06/2000	Isao Yamada	SONY-T0866	5664	
	7590 05/07/200 ⁻ & LLOYD, LLP	,	EXAMINER		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)				
Office Action Summary		09/610,773	YAMADA, ISAO				
		Examiner	Art Unit				
		Hai Tran	2623				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
WHIC - Exter after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE in me may be available under the provisions of 37 CFR 1.13 SIX (8) MONTHS from the mailing date of this communication. It is period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	TE OF THIS COMMUNICAT 6(a). In no event, however, may a reply t ill apply and will expire SIX (6) MONTHS cause the application to become ABAND	ION. De timely filed from the mailing date of this communication. ONED (35 U.S.C. § 133).				
Status							
1)⊠	Responsive to communication(s) filed on <u>07 February 2007</u> .						
. —	This action is FINAL . 2b)⊠ This action is non-final.						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
4)🖂	4)⊠ Claim(s) <u>1-26</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	5) Claim(s) is/are allowed.						
	☑ Claim(s) <u>1-26</u> is/are rejected.						
•	Claim(s) is/are objected to.						
8)[8) Claim(s) are subject to restriction and/or election requirement.						
Applicat	ion Papers						
9)[The specification is objected to by the Examine	r.					
10)	The drawing(s) filed on is/are: a) acce	epted or b) objected to by t	he Examiner.				
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11)	11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority (under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) ☐ All b) ☐ Some * c) ☐ None of:							
1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* (See the attached detailed Office action for a list	of the certified copies not rec	eived.				
Attachmen							
	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Sumn Paper No(s)/Ma	nary (PTO-413) ail Date				
3) Infor	mation Disclosure Statement(s) (PTO/SB/08) or No(s)/Mail Date		nal Patent Application				

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 02/07/2007 has been entered.

Response to Arguments

Applicant's arguments with respect to claims 1, 8-10 and 19-20 have been considered but are most in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1-4, 7-15, and 17-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. (US Pat No 6,177,931) in view of Abecassis (US 6553178).

Alexander discloses and EPG that "provides, among other things: Improved viewer interaction capabilities with the EPG; improved viewer control of video recording of future-scheduled programming; improved features to the EPG display and navigation; parental control of the EPG display; improved television program information access by the viewer; improved opportunities for the commercial advertiser to reach the viewer; improved product information access by the viewer; creation of a viewer's profile; utilization of viewer profile information to customize various aspects of the EPG; and utilization of viewer profile information to provide customized presentation of advertising to the viewer" (abstract).

In regard to claim 1, the limitation of "information receiving mean which receives main program composition information and source data which contains information relating to a television broadcast program" is disclosed by Alexander. The information in information box 24 regarding the selected channel (shown in Figure 1, also see Figures 10A-10B) meets the limitation of "main program composition information". The channel Table displayed (i.e. "ABC [13]") meets the claimed limitation of "source data which contains information relating to a television broadcast program" (see Col 4, Line 57 - Col 5, Line 4). The claimed limitation of "information forming means which forms information that supplements at least one television broadcast program displayed on a display device, said television broadcast program produced from a first broadcast station" is met by Figure 1, Items 12 and 16. Window 12 displays a real time television program (Col 3, Lines 56-62).

The window 16 displays advertisement related to (i.e. supplements) the real time program. "Typically, an ad for a product or service is displayed in window 16. This ad is linked to more information about the product or service in RAM so the viewer can read one or more pages about the product or service in window 16 by pressing an "info" key 40 one or more times. Alternatively, this ad is linked to the time and channel in RAM that an infomercial about the product or service will be telecast so the viewer can watch or record the infomercial automatically by pressing "select" key 42" (Col 4, Lines 34-42). "EPG displays different advertisements depending upon, e.g., which show the viewer has currently highlighted in the Grid Guide" (Col 34, Lines 4-6). The claimed limitation of "symbolic label forming means which forms symbolic labels indicative of the content of said broadcast programs, wherein said symbolic labels are displayed on said display device" is met by Figure 1, Item 16. Additionally, the "EPG can select advertisements from various possible locations, including but limited to: a library of advertisements stored at the viewer's terminal in RAM that have been downloaded through the VBI, stored at the head-end, or accessible through an EPG link to the Internet/World Wide Web. The advertisements may be in the form of graphics, text, video clips, audio clips, and combinations thereof (Col 34, Lines 10-16). The claimed limitation of "transmission means which transmits said information, and said symbolic labels" is disclosed in the reference.

Alexander fails to explicitly disclose the claimed limitation of "wherein said display device is associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being

further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" and "selection of at least one symbolic label reduces a cost associated with a television broadcast program".

Abecassis teaches a display device "... associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" (see Fig. 9; Col. 45, lines 1-30) and "selection of at least one symbolic label reduces a cost associated with a television broadcast program" (see Fig. 11 and Fig. 12A-12B; Col. 46, lines 16-30 and Col. 46, lines 61-Col. 47, lines 2 and Col. 47, lines 47-55 and Col. 48, lines 15-22) so as to entice the viewer the commercials thereby compensate or reward viewer for the apparent viewing of the advertisement (see Col. 48, lines 15-22). The teaching of Abecassis provides offer greater viewer flexibility while increasing revenues generated by the effective method of targeting advertisement by the system (Col. 48, lines 24-30). It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify Alexander with a display device "... associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display

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device is displayed" and "selection of at least one symbolic label reduces a cost associated with a television broadcast program" for the stated advantage.

Alexander discloses that the EPG can select advertisements from various possible locations.

The combination fails to explicitly disclose that the retrieved data is from a second broadcast station.

Official notice is taken that it is notoriously well known in the art to distribute EPG information via a "second broadcast station" or source different from the "first broadcast station" so as to advantageously provide greater flexibility by allowing a third party source to provide the service. It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify the combination to retrieve the data from a "second broadcast" stations for the stated advantage.

In regard to claim 2, the Alexander reference discloses providing advertisements that correspond to the broadcast program. "EPG displays different advertisements depending upon, e.g., which show the viewer has currently highlighted in the Grid Guide" (Col 34, Lines 4-6).

In regard to claim 3, the information, symbolic labels, and relation data are transmitted on a separate transmission path, i.e. the Internet. "EPG can select advertisements from various possible locations, including but limited to: a library of advertisements stored at the viewer's terminal in RAM that have been downloaded

through the VBI, stored at the head-end, or accessible through an EPG link to the Internet/World Wide Web. The advertisements may be in the form of graphics, text, video clips, audio clips, and combinations thereof (Col 34, Lines 10-16).

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In regard to claim 4, the reference discloses that the information is composed of data, which is different from data adapted for video or audio output. "The advertisements may be in the form of graphics, text, video clips, audio clips, and combinations thereof (Col 34, Lines 15-16).

In regard to claim 6, the Alexander et al. discloses a system for displaying and recording control interface with television programs, video, advertising information and program scheduling information. The reference fails to explicitly disclose that the transmission means alters the transmission band for transmitting said broadcast programs and symbolic labels depending on the quantity of data of broadcast programs and symbolic labels to be transmitted.

Official notice is taken that it is notoriously well known in the art to alters the transmission band for transmitting said broadcast programs as to increase efficiency by bandwidth conservation. Consequently, it would have been clearly obvious to one of ordinary skill in the art to implement the Alexander et al. reference with transmission means that alters the transmission band for transmitting said broadcast programs and symbolic labels depending on the quantity of data of broadcast

programs and symbolic labels to be transmitted so as to increase efficiency by bandwidth conservation.

In regard to claim 7, the system provides display control means for controlling as to whether or not said symbolic labels are displayed on a receiver set. "There are generally three results to leaving the Guide, depending upon the way the viewer leaves the Guide. If the viewer, while in the EPG, wants to watch in full screen mode the program shown in the PIP Window, then the viewer can press the Guide button on the remote control device. If the viewer, while in the EPG, highlights a particular channel in the Grid Guide, and then presses the "select" button, the viewer will leave the Guide to view in the full screen mode the television program that the viewer highlighted in the Guide. If the viewer, while in the EPG, presses the "clear" or "cancel" button on the remote control device, then the viewer will leave the Guide and return to the device, then the viewer will leave the Guide and return to the television program that the viewer was watching immediately before entering the Guide" (Col 4, Lines 13-27).

In regard to claim 8, the claimed step of "receiving main program composition information and source data which contains information relating to a television broadcast program" is disclosed by Alexander. The information in information box 24 regarding the selected channel (shown in Figure 1, also see Figures 10A-10B) meets the limitation of "main program composition information". The channel table

displayed (i.e. "ABC [13]") meets the claimed limitation of "source data which contains information relating to a television broadcast program" (see Col 4, Line 57 -Col 5, Line 4). The claimed step of "forming information that supplements at least one television broadcast program displayed on a display device, said television broadcast program produced from a first broadcast station" is met by Figure 1, Items 12 and 16. Window 12 displays a real time television program (Col 3, Lines 56-62). The window 16 displays advertisement related to (i.e. supplements) the real time program. "Typically, an ad for a product or service is displayed in window 16. This ad is linked to more information about the product or service in RAM so the viewer can read one or more pages about the product or service in window 16 by pressing an "info" key 40 one or more times. Alternatively, this ad is linked to the time and channel in RAM that an infomercial about the product or service will be telecast so the viewer can watch or record the infomercial automatically by pressing "select" key 42" (Col 4, Lines 34-42). "EPG displays different advertisements depending upon, e.g., which show the viewer has currently highlighted in the Grid Guide" (Col 34, Lines 4-6). The claimed step of "forming symbolic labels indicative of the content of said information, wherein said symbolic labels are displayed on said display device" is met by Figure 1, Item 16. Additionally, the "EPG can select advertisements from various possible locations, including but limited to: a library of advertisements stored at the viewer's terminal in RAM that have been downloaded through the VBI, stored at the head-end, or accessible through an EPG link to the Internet/World Wide Web. The advertisements may be in the form of graphics, text, video clips, audio clips, and

combinations thereof (Col 34, Lines 10-16). The claimed step of "transmitting said information and said symbolic labels" is disclosed in the reference.

Alexander fails to explicitly disclose the claimed limitation of "reducing a cost of a service associated with said display device if at least a portion of said information that supplements at least one television broadcast program is displayed, wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program"

Abecassis discloses "reducing a cost of a service associated with said display device if at least a portion of said information that supplements at least one television broadcast program is displayed, wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" (see Fig. 11 and Fig. 12A-12B; Col. 46, lines 16-30 and Col. 46, lines 61-Col. 47, lines 2 and Col. 47, lines 47-55 and Col. 48, lines 15-22) so as to entice the viewer the commercials thereby compensate or reward viewer for the apparent viewing of the advertisement (see Col. 48, lines 15-22). The teaching of Abecassis provides offer greater viewer flexibility while increasing revenues generated by the effective method of targeting advertisement by the system (Col. 48, lines 24-30). It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify Alexander with a display device for "reducing a cost of a service associated with said display device if at least a portion of said information that supplements at least one television broadcast program is displayed, wherein selection of at least one symbolic label

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reduces a cost associated with a television broadcast program for the stated advantage.

Alexander discloses that the EPG can select advertisements from various possible locations.

The combination fails to explicitly disclose that the retrieved data is from a second broadcast station.

Official notice is taken that it is notoriously well known in the art to distribute EPG information via a "second broadcast station" or source different from the "first broadcast station" so as to advantageously provide greater flexibility by allowing a third party source to provide the service. It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify the combination to retrieve the data from a "second broadcast" stations for the stated advantage.

In regard to claim 9, the claimed step of "receiving main program composition information and source data which contains information relating to a television broadcast program" is disclosed by Alexander. The information in information box 24 regarding the selected channel (shown in Figure 1, also see Figures 10A-10B) meets the limitation of "main program composition information". The channel table displayed (i.e. "ABC [13]") meets the claimed limitation of "source data which contains information relating to a television broadcast program" (see Col 4, Line 57 - Col 5, Line 4). The claimed step of "forming said information that supplements at least one television broadcast program displayed on a display device, said television

broadcast program produced from a first broadcast station" is met by Figure 1, Items 12 and 16. Window 12 displays a real time television program (Col 3, Lines 56-62). The window 16 displays "Typically, an ad for a product or service is displayed in window 16. This ad is linked to more information about the product or service in RAM so the viewer can read one or more pages about the product or service in window 16 by pressing an "info" key 40 one or more times. Alternatively, this ad is linked to the time and channel in RAM that an infomercial about the product or service will be telecast so the viewer can watch or record the infomercial automatically by pressing "select" key 42" (Col 4, Lines 34-42). "EPG displays different advertisements depending upon, e.g., which show the viewer has currently highlighted in the Grid Guide" (Col 34, Lines 4-6). The claimed step of "forming symbolic labels indicative of the content of said information, wherein said symbolic labels are displayed on said display device" is met by Figure 1, Item 16. Additionally, the "EPG can select advertisements from various possible locations, including but limited to: a library of advertisements stored at the viewer's terminal in RAM that have been downloaded through the VBI, stored at the head-end, or accessible through an EPG link to the Internet/World Wide Web. The advertisements may be in the form of graphics, text, video clips, audio clips, and combinations thereof (Col 34, Lines 10-16). The claimed step of "transmitting said information and said symbolic labels" is disclosed in the reference.

Alexander fails to explicitly disclose the claimed limitation of "reducing a cost of a service associated with said display device if at least a portion of said

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information that supplements at least one television broadcast program is displayed, wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program"

Abecassis discloses "reducing a cost of a service associated with said display device if at least a portion of said information that supplements at least one television broadcast program is displayed, wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" (see Fig. 11 and Fig. 12A-12B; Col. 46, lines 16-30 and Col. 46, lines 61-Col. 47, lines 2 and Col. 47, lines 47-55 and Col. 48, lines 15-22) so as to entice the viewer the commercials thereby compensate or reward viewer for the apparent viewing of the advertisement (see Col. 48, lines 15-22). The teaching of Abecassis provides offer greater viewer flexibility while increasing revenues generated by the effective method of targeting advertisement by the system (Col. 48, lines 24-30). It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify Alexander with a display device for "reducing a cost of a service associated with said display device if at least a portion of said information that supplements at least one television broadcast program is displayed, wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program for the stated advantage.

Furthermore, the Alexander discloses storing information in RAM. The combination further disclose "a medium which operates on a computer to run an operations program which implements the information processing for producing

television broadcast programs" (see Abecassis Fig. 5; Col. 18, lines 52- Col.19, lines 42).

Alexander discloses that the EPG can select advertisements from various possible locations.

The combination fails to explicitly disclose that the retrieved data is from a second broadcast station.

Official notice is taken that it is notoriously well known in the art to distribute EPG information via a "second broadcast station" or source different from the "first broadcast station" so as to advantageously provide greater flexibility by allowing a third party source to provide the service. It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify the combination to retrieve the data from a "second broadcast" stations for the stated advantage.

In regard to claim 10, the claimed limitation of reception means and display control means is met by Figure 1. "In FIG. 1 of the drawing, one embodiment of the EPG with Ad Window and Advertising Messages is shown. In FIG. 1, a television screen display 10 is shown. Display 10 could be generated by a conventional television receiver with interlaced scan lines, by a VCR, by a PC monitor with progressive scan lines, or by another other type of video display device" (Col 3, Lines 1-7). The claimed limitation of "receiving main program composition information and source data which contains information relating to a television broadcast program" is disclosed by Alexander. The information in information box 24

regarding the selected channel (shown in Figure 1, also see Figures 10A-10B) meets the limitation of "main program composition information". The channel table displayed (i.e. "ABC [13]") meets the claimed limitation of "source data which contains information relating to a television broadcast program" (see Col 4, Line 57 -Col 5, Line 4). The claimed limitation of "output control means which operates in response to the operation of selection of a symbolic label to release data corresponding to the selected symbolic label" is disclosed by the reference. "There are generally three results to leaving the Guide, depending upon the way the viewer leaves the Guide. If the viewer, while in the EPG, wants to watch in full screen mode the program shown in the PIP Window, then the viewer can press the Guide button on the remote control device. If the viewer, while in the EPG, highlights a particular channel in the Grid Guide, and then presses the "select" button, the viewer will leave the Guide to view in the full screen mode the television program that the viewer highlighted in the Guide. If the viewer, while in the EPG, presses the "clear" or "cancel" button on the remote control device, then the viewer will leave the Guide and return to the device, then the viewer will leave the Guide and return to the television program that the viewer was watching immediately before entering the Guide" (Col 4, Lines 13-27).

Alexander fails to explicitly disclose the claimed limitation of "wherein said display device is associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least

one television broadcast program displayed on said display device is displayed" and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program".

Abecassis teaches a display device "... associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" (see Fig. 9; Col. 45, lines 1-30) and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" (see Fig. 11 and Fig. 12A-12B; Col. 46, lines 16-30 and Col. 46, lines 61-Col. 47, lines 2 and Col. 47, lines 47-55 and Col. 48, lines 15-22) so as to entice the viewer the commercials thereby compensate or reward viewer for the apparent viewing of the advertisement (see Col. 48, lines 15-22) The teaching of Abecassis provides offer greater viewer flexibility while increasing revenues generated by the effective method of targeting advertisement by the system (Col. 48, lines 24-30). It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify Alexander with a display device "... associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" for the stated advantage.

Alexander discloses that the EPG can select advertisements from various possible locations.

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The combination fails to explicitly disclose that the retrieved data is from a second broadcast station.

Official notice is taken that it is notoriously well known in the art to distribute EPG information via a "second broadcast station" or source different from the "first broadcast station" so as to advantageously provide greater flexibility by allowing a third party source to provide the service. It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify the combination to retrieve the data from a "second broadcast" stations for the stated advantage.

In regard to claims 11 and 12, the system provides display control means for controlling as to whether or not said symbolic labels are displayed on a receiver set. "There are generally three results to leaving the Guide, depending upon the way the viewer leaves the Guide. If the viewer, while in the EPG, wants to watch in full screen mode the program shown in the PIP Window, then the viewer can press the Guide button on the remote control device. If the viewer, while in the EPG, highlights a particular channel in the Grid Guide, and then presses the "select" button, the viewer will leave the Guide to view in the full screen mode the television program that the viewer highlighted in the Guide. If the viewer, while in the EPG, presses the "clear" or "cancel" button on the remote control device, then the viewer will leave the Guide and return to the device, then the viewer will leave the Guide and return to the

television program that the viewer was watching immediately before entering the Guide" (Col 4, Lines 13-27).

In regard to claim 13, the reference discloses other information, which further supplements the broadcast program. "Typically, an ad for a future telecast program is displayed in window 14. This ad is linked to the time and channel of the program in RAM so the viewer can watch or record the program automatically by pressing the blue left action button to watch the program, or the green right action button to record the program. Typically, an ad for a product or service is displayed in window 16. This ad is linked to more information about the product or service in RAM so the viewer can read one or more pages about the product or service in window 16 by pressing an "info" key 40 one or more times" (Col 4, Lines 28-39).

In regard to claim 14, the system provides output control means that "operates in response to the operation of selection of a symbolic label to display data corresponding to the selected symbolic label in place of said other broadcast program". "In one embodiment, the video clip associated with the product and/or program displayed in the Ad Window is shown when the viewer highlights the Ad Window. Depending upon the embodiment and/or viewer option selections, the video clip is shown in the PIP window, in the Ad Window, or full screen. At the conclusion of the video clip, the EPG typically returns to the mode in which the

viewer was operating immediately before selecting the option that triggered the display of the video clip" (Col 20, Lines 4-12).

In regard to claim 15, the Alexander et al. discloses a system for navigation through television programs. The reference fails to explicitly disclose display control means that operates on separate display devices to display said other broadcast program and said symbolic labels.

Official Notice is taken that having a separate display device, i.e., a computer/PDA, in communication with the information processing apparatus to display the other information including symbolic labels so as to not obscure the current broadcast program.

In regard to claim 17, the reference discloses memory means, which operates in response to the operation of selection of a symbolic label to store data of a broadcast program corresponding to the selected symbolic label. "If the Ad Window displays information about a particular product, pressing a record button will instruct the EPG to record an infomercial, to the extent that one is scheduled for a future time. Alternatively, the Ad Window can display information about a future-scheduled television program or about a series of programs to be telecast over a period of time. In that case, pressing a record button will instruct the EPG to record the future-scheduled program. Alternatively, the viewer can designate the program for the Watch List" (Col 14, Lines 1-7).

In regard to claim 18, Alexander in view of Abecassis further discloses broadcast programs are composed of data adapted for ordering commodities, the output control means operating to transmit said order data (see Abecassis Fig. 12A-B; Col. 49, lines 7-Col. 50, lines 30).

In regard to claim 19, the claimed steps of reception and display control are met by Figure 1. "In FIG. 1 of the drawing, one embodiment of the EPG with Ad Window and Advertising Messages is shown. In FIG. 1, a television screen display 10 is shown. Display 10 could be generated by a conventional television receiver with interlaced scan lines, by a VCR, by a PC monitor with progressive scan lines, or by another other type of video display device" (Col 3, Lines 1-7). The claimed limitation of "receiving main program composition information and source data which contains information relating to a television broadcast program" is disclosed by Alexander. The information in information box 24 regarding the selected channel (shown in Figure 1, also see Figures 10A-10B) meets the limitation of "main program" composition information". The channel table displayed (i.e. "ABC [13]") meets the claimed limitation of "source data which contains information relating to a television broadcast program" (see Col 4, Line 57 - Col 5, Line 4). The claimed limitation of "controlling, in response to the operation of selection of a symbolic label, the release of data corresponding to the selected symbolic label to said display device" is disclosed by the reference. "There are generally three results to leaving the Guide,

depending upon the way the viewer leaves the Guide. If the viewer, while in the EPG, wants to watch in full screen mode the program shown in the PIP Window, then the viewer can press the Guide button on the remote control device. If the viewer, while in the EPG, highlights a particular channel in the Grid Guide, and then presses the "select" button, the viewer will leave the Guide to view in the full screen mode the television program that the viewer highlighted in the Guide. If the viewer, while in the EPG, presses the "clear" or "cancel" button on the remote control device, then the viewer will leave the Guide and return to the device, then the viewer will leave the Guide and return to the television program that the viewer was watching immediately before entering the Guide" (Col 4, Lines 13-27).

Alexander fails to explicitly disclose the claimed limitation of "wherein said display device is associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program".

Abecassis teaches a display device "...associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" (see Fig. 9; Col. 45, lines 1-30) and "wherein selection of at

least one symbolic label reduces a cost associated with a television broadcast program" (see Fig. 11 and Fig. 12A-12B; Col. 46, lines 16-30 and Col. 46, lines 61-Col. 47, lines 2 and Col. 47, lines 47-55 and Col. 48, lines 15-22) so as to entice the viewer the commercials thereby compensate or reward viewer for the apparent viewing of the advertisement (see Col. 48, lines 15-22) The teaching of Abecassis provides offer greater viewer flexibility while increasing revenues generated by the effective method of targeting advertisement by the system (Col. 48, lines 24-30). It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify Alexander with a display device "... associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" for the stated advantage.

Alexander discloses that the EPG can select advertisements from various possible locations. The combination fails to explicitly disclose that the retrieved data is from a second broadcast station.

Official notice is taken that it is notoriously well known in the art to distribute EPG information via a "second broadcast station" or source different from the "first broadcast station" so as to advantageously provide greater flexibility by allowing a third party source to provide the service. It is submitted that it would have been

clearly obvious to one of ordinary skill in the art to modify the combination to retrieve the data from a "second broadcast" stations for the stated advantage.

In regard to claim 20, the claimed steps of reception and display control are met by Figure 1. "In FIG. 1 of the drawing, one embodiment of the EPG with Ad Window and Advertising Messages is shown. In FIG. 1, a television screen display 10 is shown. Display 10 could be generated by a conventional television receiver with interlaced scan lines, by a VCR, by a PC monitor with progressive scan lines, or by another other type of video display device" (Col 3, Lines 1-7). The claimed limitation of "receiving main program composition information and source data which contains information relating to a television broadcast program" is disclosed by Alexander. The information in information box 24 regarding the selected channel (shown in Figure 1, also see Figures 10A-10B) meets the limitation of "main program" composition information". The channel table displayed (i.e. "ABC [13]") meets the claimed limitation of "source data which contains information relating to a television broadcast program" (see Col 4, Line 57 -Col 5, Line 4). The claimed limitation of "controlling, in response to the operation of selection of a symbolic label, the release of data corresponding to the selected symbolic label" is disclosed by the reference. "There are generally three results to leaving the Guide, depending upon the way the viewer leaves the Guide. If the viewer, while in the EPG, wants to watch in full screen mode the program shown in the PIP Window, then the viewer can press the Guide button on the remote control device. If the viewer, while in the EPG, highlights

a particular channel in the Grid Guide, and then presses the "select" button, the viewer will leave the Guide to view in the full screen mode the television program that the viewer highlighted in the Guide. If the viewer, while in the EPG, presses the "clear" or "cancel" button on the remote control device, then the viewer will leave the Guide and return to the device, then the viewer will leave the Guide and return to the television program that the viewer was watching immediately before entering the Guide" (Col 4, Lines 13-27).

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Alexander fails to explicitly disclose the claimed limitation of "wherein said display device is associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program".

Abecassis teaches a display device "...associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" (see Fig. 9; Col. 45, lines 1-30) and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" (see Fig. 11 and Fig. 12A-12B; Col. 46, lines 16-30 and Col. 46, lines 61-Col. 47, lines 2 and Col. 47, lines 47-55 and Col. 48, lines 15-22) so as to entice the

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viewer the commercials thereby compensate or reward viewer for the apparent viewing of the advertisement (see Col. 48, lines 15-22). The teaching of Abecassis provides offer greater viewer flexibility while increasing revenues generated by the effective method of targeting advertisement by the system (Col. 48, lines 24-30). It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify Alexander with a display device "... associated with a cost calculator, said cost calculator being configured to calculate a cost of a service provided and said cost calculator being further configured to reduce said cost if first information that supplements at least one television broadcast program displayed on said display device is displayed" and "wherein selection of at least one symbolic label reduces a cost associated with a television broadcast program" for the stated advantage.

Furthermore, the Alexander discloses storing information in RAM. The combination further disclose "a medium which operates on a computer to run an operations program which implements the information processing for producing television broadcast programs" (see Abecassis Fig. 5; Col. 18, lines 52- Col.19, lines 42).

The reference discloses that the EPG can select advertisements from various possible locations.

The combination fails to explicitly disclose that the retrieved data is from a second broadcast station.

Official notice is taken that it is notoriously well known in the art to distribute EPG information via a "second broadcast station" or source different from the "first

broadcast station" so as to advantageously provide greater flexibility by allowing a third party source to provide the service. It is submitted that it would have been clearly obvious to one of ordinary skill in the art to modify the combination to retrieve the data from a "second broadcast" stations for the stated advantage.

Regarding Claims 21-26 are analyzed with respect to claims 1, 8, 9, 10, 19 and 20 above.

2. Claims 5 and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alexander et al. (US Pat No 6,177,931) in view of Abecassis (US 6553178), and further in view of Remillard (US Pat No 5,561,708).

In regard to claims 5 and 16, Alexander et al. discloses a system for navigation through television programs.

The combination fails to explicitly disclose that the broadcast programs are composed of data adapted for printout.

The Remillard reference teaches the printing data adapted for printout so as to allow the user to obtain a hardcopy of the information presented on the television. "Use of a printer connected to the controller provides the user with an ability to produce a hardcopy of the information displayed on the television" (Col 3, Lines 51-53). "The electronic device 20 includes an interface for a printer 56. The electronic device 20 directs selected, captured images to the printer 56 for hardcopy output. The printer 56 prints results of queries to the various selected facilities, the sketching

with the pointing device 54, or any other screen displayed" (Col 5, Lines 36-40). Accordingly, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Alexander in view of Abecassis with printing data adapted for printout, as taught by Remillard, so as to allow the user to obtain a hardcopy of the information presented on the television.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hai Tran whose telephone number is (571) 272-7305. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher S. Kelley can be reached on (571) 272-7331. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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